

Tier II Assessment Plan Underground Storage Tank Program

UST Permit #: Facility Address: Responsible Party: City: No. USTs:	County: City: State: Removed?	Facility Name State: Address: Zipcode Repl	Zipcode:
Current use of facility/property:		M/DD/YYYY)	(date: мм/dd/үүүү)
Current property owner name: City:	State:	Address: Zipcode	:
Field Screening Methodology Specify the field screening methodolog of permanent wells is required.	gy to be used. The use o	of field screening methods	s to optimize the number and location
Permanent Monitoring Wells (estin	nate number and total co Total dep		
# of deep wells: Comments, if warranted:	Total dep	th:	
Analyses List the analytical parameters (e.g., BT	EX, MTBE) and estimate	ed number.	
Implementation Schedule (Use MI Start up date:		xample 01/23/2004) tion date:	
(MM/DD/YYYY) Report submittal date:			(MM/DD/YYYY)

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US	ST Permit #:	Facility Name:			
Site Maps					
1.	1. Attach a copy of the relevant portion of the USGS topographic map showing the site location.				
2.	Prepare a site base map. This map must be accurately scaled, but does not need to be surveyed. The map must include the following:				
	Location of property lines Location of buildings Paved areas on or adjacent to site Previous soil sampling locations Stree Identi Locat Unde	and with facility name and address, UST Permit number, date, and a bar scale ts or highways (indicate names and numbers) fication of located buildings ion of all present and former ASTs and USTs rground and above ground utilities on or adjacent to site ion of any other potential receptor			
Aq	Aquifer Characterization				
Pump test: Slug tests: (check one and provide explanation for choice)					
Sn So	mall Volume Disposal Type and Method				
30	on.				
Purge water:					
Additional comments:					

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